

	L #	Search Text	DBs	Time Stamp	Hits
1	L1	microsoft-corporation.asn.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/03/18 18:51	15565
2	L2	kaler.in. and christopher.in.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/03/18 18:51	104
3	L3	shewchuk.in. and john.in.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/03/18 18:52	69

	L #	Search Text	DBs	Time Stamp	Hits
4	L4	della-libera.in. and giovanni.in.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/03/18 18:52	48
5	L5	L2 and L3 and L4	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/03/18 18:52	20
6	L6	L5 and L1	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/03/18 18:52	9

	L #	Search Text	DBs	Time Stamp	Hits
7	L7	726/5.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/03/18 18:53	704
8	L8	713/186.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/03/18 18:53	760
9	L9	726/6.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/03/18 18:53	389

	L #	Search Text	DBs	Time Stamp	Hits
10	L10	726/5.ccls. and "electronic message" and "security token"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/03/18 18:54	1
11	L11	726/6.ccls. and "electronic message" and "security token"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/03/18 18:54	0
12	L12	713/186.ccls. and "electronic message" and "security token"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/03/18 18:54	0

	L #	Search Text	DBs	Time Stamp	Hits
13	L13	"electronic message" and "biometric" and "credential" and "header"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/03/18 18:57	64
14	L14	L13 and "signature"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/03/18 18:57	61
15	L15	L14 and "security"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/03/18 18:57	60

	L #	Search Text	DBs	Time Stamp	Hits
16	L16	L15 and "HTTP"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/03/18 18:58	51
17	L17	L16 and "SOAP"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/03/18 18:58	6
18	L18	"electronic message" same "security token" same "security"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/03/18 19:00	11

	L #	Search Text	DBs	Time Stamp	Hits
19	L19	"electronic message" same "security token" same "security" and "biometric"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/03/18 19:00	1

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

biometric, security token, encrypt, credential "e

[Advanced Search](#)  
[Preferences](#)**Web** Results 1 - 10 of about 394 for **biometric, security token, encrypt, credential "electronic message"**. (0

### Security and Encryption Links

**Security** Domain: **electronic message security**: Public-key file **encryption**, ... iButton:Home Page: Digital **credentials**/timestamping/crypto in a button. ...www.cs.auckland.ac.nz/~pgut001/links/products.html - 148k - [Cached](#) - [Similar pages](#)

### Flexible **electronic message security** mechanism - Patent 20040088585

The method in accordance with claim 1, wherein the first **security token** is a ... Another type of **credential** is **biometric** data about the user sending the ...www.freepatentsonline.com/20040088585.html - 77k - [Cached](#) - [Similar pages](#)

### Identity and Access Management

These are held in an XML **security token** called a card (.crd file; **encrypted** ... It may need to be based on a **biometric** and include **encrypted** audit trails to ...identityaccessman.blogspot.com/ - 93k - [Cached](#) - [Similar pages](#)

### Welcome to Galton **Biometrics** Corporation : Technology for a Secure ...

The cipher is used in conjunction with a key to **encrypt** the message and a key to decrypt ...Interface the **biometric** / **token** technology with your system. ...www.galtonbiometrics.com/about.htm - 63k - [Cached](#) - [Similar pages](#)

### [PS] **Token-Mediated Certification and Electronic Commerce**

File Format: Adobe PostScript - [View as Text](#)seller will both have access to the same **security**. server. In this situation, compatibility of disparate **credentials** is easier with public keys ...world.std.com/~dtd/scca/smartcard\_ca.ps - [Similar pages](#)

### [PDF] **Federated, Secure Trust Networks for Medical Records and Images**

File Format: PDF/Adobe Acrobat - [View as HTML](#)it could specify whether **security tokens** are required, which. **encryption** algorithms are supported, and which privacy rules. are to be employed. ...www.cs.virginia.edu/.../Federated,%20Secure%20Trust%20Networks%20for%20Distributed%20Healthcare~1.pdf - [Similar pages](#)

### [PDF] **Federated, secure trust networks for distributed healthcare it ...**

File Format: PDF/Adobe Acrobat

**electronic message** exchange. SOAP is an ... **security tokens** are required, which **encryption** ... "trust **credentials**" provided are sufficient for it to ...ieeexplore.ieee.org/iel5/9109/28887/01300264.pdf - [Similar pages](#)

### [PDF] **Page 1 173 9 The Security Component Whatever, in connection with ...**

File Format: PDF/Adobe Acrobat

An **encrypted**. **security** "cookie" is sent back to the user's browser and this cookie is automatically used for all future **security** dialogs. If a **token** is ...www.springerlink.com/index/x7g66x52015303l6.pdf - [Similar pages](#)

### [PDF] **An Australian Government Electronic Authentication Framework**

File Format: PDF/Adobe Acrobat

PKI authentication **credentials** are capable of being used in multiple ... **Token** is likely to include **security** features intended to render it ...www.japanpkiforum.jp/shiryou/e-auth\_policy/AU\_Framework\_E.pdf - [Similar pages](#)



[PDF] [GAO-03-952 Electronic Government: Planned e-Authentication Gateway ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Assessment: Using **Biometrics** for Border **Security**, GAO-03-174 (Washington, ... A special **encrypted** code, attached to an **electronic message**, that can be ...

[www.gao.gov/new.items/d03952.pdf](http://www.gao.gov/new.items/d03952.pdf) - [Similar pages](#)

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    **[Next](#)**

---

biometric, security token, encrypt, cr

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google